

PALM INTRANET

Day: Monday Date: 11/22/2004

Time: 10:47:53

Inventor Name Search Result

Your Search was:

Last Name = KHALEGHI First Name = FARIDEH

Application#||Patent#||Status||Date Filed||Title Inventor Name 23 KHALEGHI, 60561980 020 04/13/2004 CELLULAR-BASED MOBILE Not Issued BROADBAND WIRELESS FARIDEH ACCESS 60360373 Not 159 |02/28/2002||MOBILE STATION CONTROL-KHALEGHI, Issued HOLD MODE CONTROL **FARIDEH** 60337030 Not 159 11/07/2001 RL STATE MACHINE KHALEGHI. Issued ILLUSTRATING MOBILE **FARIDEH** INITIATED TRANSITION BETWEEN THE QUASI-ACTIVE AND ACTIVE STATE 159 10/18/2001 METHODS FOR SIGNALING 60330403 Not KHALEGHI, Issued AND DETECTING CDMA **FARIDEH** REVERSE LINK STATE TRANSITIONS FROM QUASI-ACTIVE TO ACTIVE 159 60330030 Not 10/17/2001 METHODS FOR SIGNALLING KHALEGHI. Issued AND DETECTING CDMA **FARIDEH** REVERSE LINK STATE TRANSITIONS FROM QUASI-ACTIVE TO ACTIVE 60313451 Not 159 08/20/2001 1XEV-DV RL FRAMEWORK KHALEGHI, Issued **FARIDEH** 02/19/1999||SYNCHRONIZATION 60120947 Not 159 KHALEGHI. Issued CHANNEL WITH CYCLIC **FARIDEH** HIERARCHICAL SEQUENCES AND METHOD FOR CELL SITE SEARCH WITH LOW DETECTOR COMPLEXITY 10210634 Not 030 07/31/2002 REDUCED STATE KHALEGHI, Issued TRANSITION DELAY AND FARIDEH SIGNALING OVERHEAD FOR MOBILE STATION STATE TRANSITIONS 10202570 Not 030 07/24/2002 MOBILE TERMINAL MODE KHALEGHI,

	Issued			CONTROL IN HIGH DATA RATE CDMA SYSTEM	FARIDEH
10161143	Not Issued	030	05/31/2002	TRANSMIT POWER CONTROL BASED ON VIRTUAL DECODING	KHALEGHI, FARIDEH
10040542	Not Issued	030	01/04/2002	REVERSE LINK POWER CONTROL IN 1XEV-DV SYSTEMS	KHALEGHI, FARIDEH
09614775	Not Issued	061	07/12/2000	BURST NEGOTIATION ALGORITHM FOR APPLYING DIFFERENT LEVELS OF QOS ON A SHARED CHANNEL	KHALEGHI, FARIDEH
09583998	Not Issued	071	05/30/2000	DYNAMIC CALL ADMISSION	KHALEGHI, FARIDEH
<u>09504548</u>	6731673	150	02/15/2000	SYNCHRONIZATION CHANNEL WITH CYCLIC HIERARCHICAL SEQUENCES AND METHOD FOR CELL SITE SEARCH WITH LOW DETECTOR COMPLEXITY	KHALEGHI, FARIDEH
<u>09500426</u>	6636746	150	02/09/2000	METHOD AND APPARATUS IN A CDMA BASE STATION FOR CONTROLLING TRANSMIT POWER DURING SOFT HANDOFF	KHALEGHI, FARIDEH
09360680	6704328	150	07/26/1999	SIGNALLING SCHEME AND MESSAGING STRUCTURE TO SUPPORT THE SMOOTHING OF LARGE BIT RATE TRANSMISSIONS	KHALEGHI , FARIDEH
09211096	6618430	150		METHODS AND APPARATUS FOR RECEIVING N-CHIP RESISTANT CODES	KHALEGHI , FARIDEH
09126993	6298463	150	07/31/1998	PARALLEL CONCATENATED CONVOLUTIONAL CODING	KHALEGHI , FARIDEH
09060604	6317422	150	04/15/1998	METHOS AND APPARATUS OF N-CHIP RESISTANT SPREADING IN CDMA SYSTEMS	KHALEGHI , FARIDEH
08994761	6040933			METHOD AND APPARATUS FOR CHANNEL EQUALIZATION IN WAVELENGTH DIVISION MULTIPLEXED SYSTEMS	KHALEGHI , FARIDEH
08934060	6008916	150		DISTORTION PENALTY MEASUREMENT TECHNIQUE	KHALEGHI , FARIDEH

				IN OPTICAL SYSTEMS BASED ON SIGNAL LEVEL ADJUSTMENT	
08933875	6069718	150		DISTORTION PENALTY MEASUREMENT PROCEDURE IN OPTICAL SYSTEMS USING NOISE LOADING	KHALEGHI , FARIDEH
08650536	5815308	150	05/20/1996	BIDIRECTIONAL OPTICAL AMPLIFIER	KHALEGHI , FARIDEH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	KHALEGHI	FARIDEH	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Monday Date: 11/22/2004

Time: 10:49:26



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = VANGHI First Name = VIERI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
60508452	Not Issued	159	10/02/2003	WCDMA TO CDMA2000 HANDOVER	VANGHI, VIERI
60295493	Not Issued	159	06/01/2001	1XEVDO RPC CHANNEL POWER CONTROL	VANGHI, VIERI
10874562	Not Issued	020	06/22/2004	RESERVATION MULTIPLE ACCESS	VANGHI, VIERI
10786795	Not Issued	030	02/24/2004	INTER-SYSTEM HANDOFF BETWEEN WIRELESS COMMUNICATION NETWORKS OF DIFFERENT RADIO ACCESS TECHNOLOGIES	VANGHI, VIERI
10145858	Not Issued	041	05/14/2002	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
10121975	Not Issued	041	04/12/2002	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
09940293	Not Issued	041	08/27/2001	RPC CHANNEL POWER CONTROL IN A HDR NETWORK	VANGHI, VIERI
09918020	Not Issued	030	07/30/2001	FAST FLOW CONTROL METHODS FOR COMMUNICATION NETWORKS	VANGHI, VIERI
09782557	Not Issued	061	02/13/2001	CONNECTION MANAGEMENT FOR DUAL MODE ACCESS TERMINALS IN A RADIO NETWORK	VANGHI, VIERI
09750296	Not Issued	161	12/29/2000	SYSTEM AND METHOD FOR IMPROVED MOBILE	VANGHI, VIERI

				COMMUNICATION ADMISSION AND CONGESTION CONTROL	
09695394	6597923	150		METHOD AND APPARATUS FOR TRANSMITTER POWER CONTROL	VANGHI, VIERI
09583998	Not Issued	071	05/30/2000	DYNAMIC CALL ADMISSION	VANGHI, VIERI
09545635	6711150	150	04/07/2000	SYSTEM AND METHOD FOR DATA BURST COMMUNICATIONS IN A CDMA NETWORK	VANGHI, VIERI
<u>09481948</u>	6393276	150	01/12/2000	MOBILE STATION ASSISTED FORWARD LINK OPEN LOOP POWER AND RATE CONTROL IN A CDMA SYSTEM	VANGHI, VIERI
09275729	6788937	150	03/24/1999	RESERVATION MULTIPLE ACCESS	VANGHI, VIERI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	VANGHI	VIERI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page